

FIG. 1a

FIG. 1b

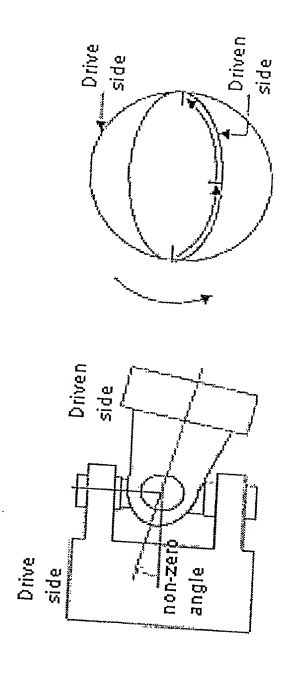


FIG. 2a

FIG. 2b

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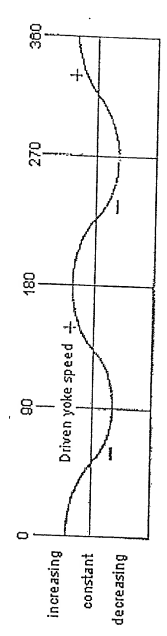


FIG. 3

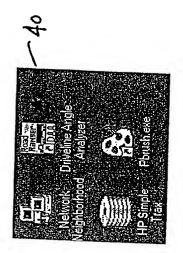


FIG. 4

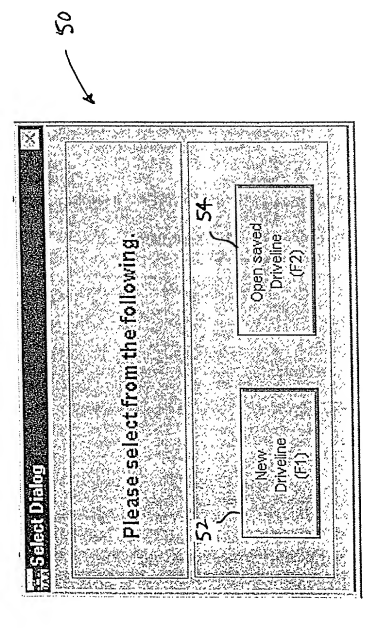


FIG. 5

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FIG. 6

File Help Pac Help	X D	Rocassum Ranver Comment Red Dad			19		New Driveline F2	77 - Open R3 - 74	Print Worksheet ES	ST > Hitomation FE > 7	Measurements F7. 16		Signature State of the State of	Directions F3	Fig. Sett DAN Eso
File Help Truck W Fleet Ago Truck Mo Truck Mo Trans Ser Trans Ser Trans Ser Trans Ser Trans Ser Trans Comments	<mark>337</mark> Dříveline Angle Analyzer	File Help	Enter Vehicle Information # of Clutch Springs:	Clutch Part #:	Fleet Abcount #: Engine Make/Model#.	ruok Manufacturer: 77 250 Wheel Base:	Truck Model:	Drive Axle Tire Size S SS	Main Driveline Series:	 ✓ Select a Dirveline Saries > ▼ Interaxle Driveline Series 	Cutch Manufacturer:	Clutch Size:	Comments:		

FIG. 7

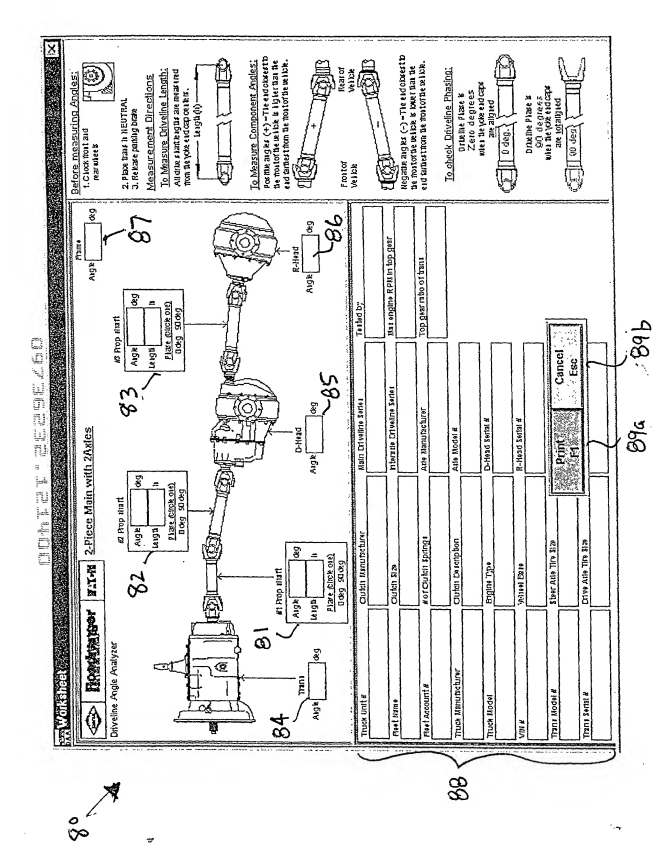
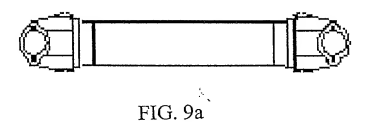
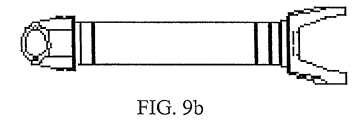


FIG. 8





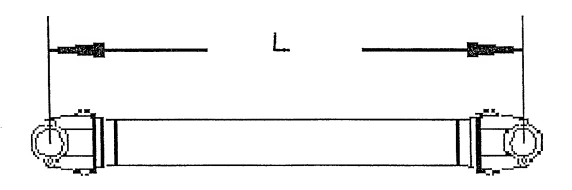
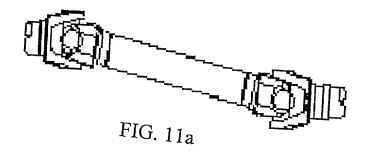


FIG. 10



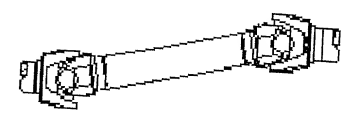


FIG. 11b

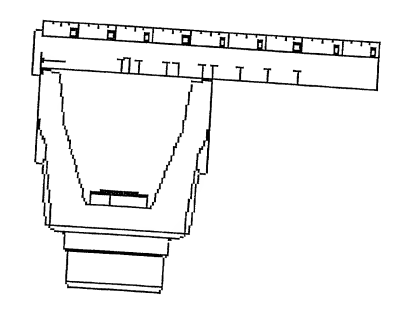


FIG. 12

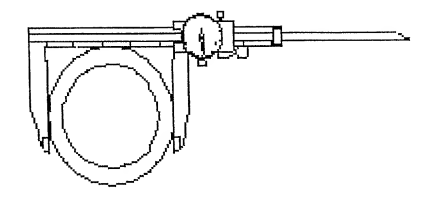


FIG. 13

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FIG. 14

You are about enter the corrective mode for the first time. All data currently displayed in the measurement and information screens will be saved as your "baseline" settings. To return to these settings simply press the "Restore Baseline" button. Entering the Corrective Mode adjust the driveline check the vehicle for Note; Before using the corrective mode to n.Yustment.

X I	Road Parties Ranser Carrest Ca	Coast heritals: 2100.00 RPM: 01100.00 RPM:	Open, F3 Save F4 Save F4 Frint Worksheet F5 Information F6 Measurements F7 Corrective Mode Fries Results F8 Print Results F8 Extore Baseline F Print Results F8 Extore Baseline F8 Frint Results F8 Extore Baseline F9
		Max: Drive Inertials: Coast Inertials: Trans to Dhead: Dhead to: Rhead: Dhead to: Rhead: Coast Inertials: Coast	Air Bag Height de Height: 0.00 de Height: 0.00 de Height: 0.00 for the tay Fields are they limb for the tay Fields are they limb for Gear 2100 in smission: 1.00
thing the ball that		#3: Prop. Shaft. R head. 16	Front R Back R J (6) Back R J (62) M Max. Engine RPM in p Gear Ratio of Tran
Apply the the transition time that the		Shaff. D'heads	Length (In.) with: 25,000 with: 14,000
		2 Axiles op shaft:	Angles Phase Frame Angle: 0.00 Transmission: 1.00 #1 Prop. Shaft: -3.00 #2 Prop. Shaft: 3.00 Phase Angle: 0.050 Interaxie Shaft: 2.277 Phase Angle: 0.050 Interaxie Shaft: 2.277 Phase Angle: 0.050 Interaxie Shaft: 7.00 Interaxie Shaft: 7.00 Commerts: 7.00 The user would then enter all the measurements enter on the worksheet into this screen.
	Tie Heb:	iece Main Driv	Angles O.00 Frame Angle: 0.00

FIG. 16

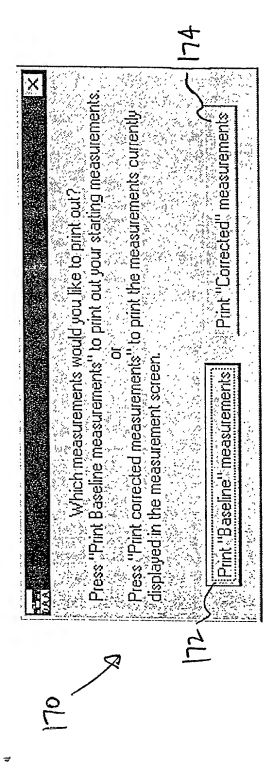
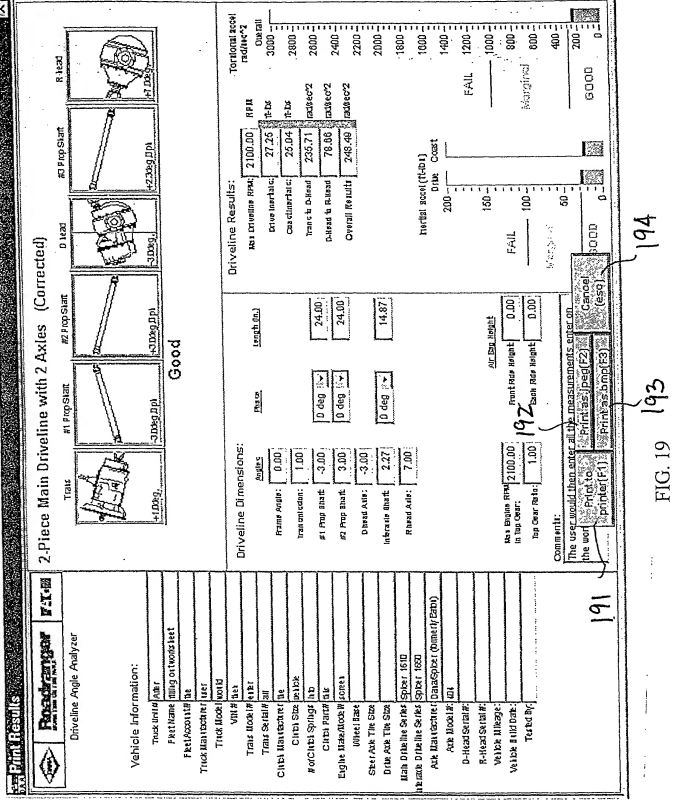
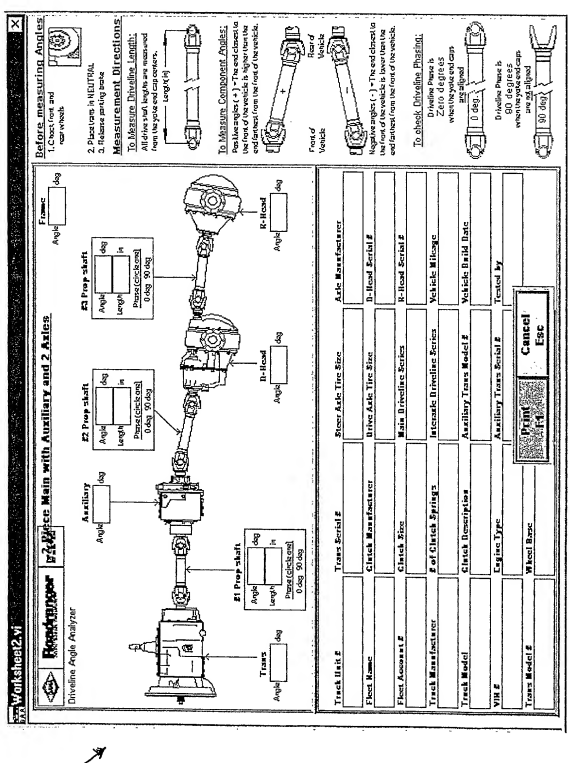


FIG. 17



900



1. Chest from and H (20) Measurement Directions Positive angles (+) ~The end closest to the foun of the vehicle is higher than the end farthest from the front of the vehicle. Nogelive angles (•) •The end closest to the front of the vehicle is lawer than the end fanthest from the front of the vehicle. To Measure Component Angles: Vehick Regro To check Driveline Phasing: To Measure Driveline Length: All drice shall knyths are measured from the york end cap centers.

Length (i) Driveline Presse is Zero degrees whentheyoks and caps Oriveling Prace is 80 degrees whenthe yoke end caps are no aligned D dega. 2, Place trans in NEUTRAL 3, Release parking brake rand Venick Vehick Brild Bate Phase Angle circle and 0 day 90 day T-Case Hodel # Vehicle Mileage D-kead Serial # f-Case Serial # #3 Prop skaft Tested by Angla Langin Ş D-Head Cancel Front Arte Briveline Series TS C Interacle Briveline Series Main Briveline Series Steer Ark Tire Size Brive Ark Tire Size Press Anglacinck and 0 deg 90 deg Ante Mannfacturer #2 Prop skaft Print Angk Length **9**X9 Press Angle circle and 0 day 90 day #1 Prop shaft Cietch Manufacturer £ of Clutch Springs Clatch Description Pierse Anglacinck one) Angk 8 Langth Trans Serial # #4 Prop zhaft Cagine Type 0 deg 90 deg Cietch Size Wheel Base Triber. 1Œ Angk Fall of the Reportanteer Ê Front Ask Driveline Angle Analyzer Track Manafacturer Fleet Account 5 Trans Model # Truck Unit # Track Model First Rame **(** AIN &